

Regulator Station Datasheet

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Division/Distri	ct SAC	RAMENT	ГО				2000		Station No.	TS-05				
Location Redacted					Wall Map, Plat, Block Redact									
Job No. References 30842240				J	Stage 1									
Installation Da	ate 11-	7-13	***************************************		Date of Last	Major Alterati	on				NAME OF THE OWNER, NAME OF THE O			
Inlet Pressure: MAOP 960 MOP 79			OP 792	***************************************	Set points (w	orking run):	rking run): Regulator 485			or 495	Reliefs			
Outlet Pressure: MAOP 960 MO			OP 500 Set points (sta			tand-by):	nd-by): Regulator 475			or 495	Reliefs			
Run- <u>L</u> eft, <u>M</u> id	ldle Ria	ht Ton.	or Botte	om (Loo	kina Downstre	am): I FFT								
		1.11-7-24-1		STREAM			REAM DEVIC	ES T	RELIEF V	ALVE	AUTOMATIC SHUTOFF			
Manufacturer			_	VEY 11		MOONEY			E to Sung time E E E E	, (1 v. t	30.70M/11/0 G/10/10/1			
Serial Number			13959			139593	12.1							
Model				/GRID		FLOWGRI	n							
			-											
Size/Flange Type				SI 600		4" ANSI 60								
Inlet Pressure Rating			1480			1480					***************************************			
Outlet Pressure			1480			1480					·			
Head (Diaphragm) Size			4"			4"								
Orifice Size or Core Capacity			100%	**************		100%								
Valve Seat or Boot Material			75 DU	IRO		75 DURO					· · · · · · · · · · · · · · · · · · ·			
Main Spring Range														
:	Manufacturer		MOOI	/EY		MOONEY								
	Model		S20H			S20H								
Pilot	Spring Range		400-9	00		400-900								
	Orifice Size		.17			.17								
	Filter Type		MOOI	NEY		MOONEY								
	Restric	tor Type	MOONEY			MOONEY								
Other				76	w.	42.4								
Equipment			ļ											
Line Filter	***************************************													
Size GWP				Make	TO STATE OF THE ST	Model	·	T _E	ilter Element, Tyr	<u> </u>				
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~										# 196 ·			
	<u> </u>								L					
Pressure Reco														
Manufacturer	-	Serial	No. Model			Range(s)				hart No. and Rot	Rotation			
Station Valves	-										ppilling for the contract of t			
Station valves		/alve No	Size Type N		Manufactu	ırer F	Figure No.		Connection Tv	e/Flange Rating	Max. Working Press.			
Valve		15 BYP		BALL	CAMERON		7 19410 110.		LANGED / AN		1480			
Valve		117	8"	BALL	CAMERON		Minima Minima Maria Mari		LANGED / AN		1480			
Valve		123			CAMERON				LANGED / AN	ISI 600	1480			
Valve	<u>-</u>						***************************************			·····				
Valve														
Valve														
			alve Mai	ntenance Red	ord Form F4	1430-04-1	······································	<del>Makanda kalan maranjiyayaya jaka kinja Millimaha alima</del> di.						
Inlet Fire Valve V-114 Use Valve Maintenance Record Form F4430-04-1														
Enclosure		······································	<del></del>			in the part of the second supplementary								
Upstream: Abov	ve Grou	nd X	Vault	Dim	ensions	x x	Cu. Ft.	electrical desirability (construction)	Type Constru	ction Type	Closure			
Downstream: A			Vau	-	Dimensions		Cu. Ft		Type Cons		/pe Closure			
	JU80 UI	Junu AL	vat	··· [	- GHOLOHIO	A A	Ou. Ft	.4.	Type cons		po vivouito			



Note:

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Use this form for future installations or major reconstructions. For existing installations, existing sketches may be attached if suitable.



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Division/District SACRAMENTO						TS-05												
Redacted						Wall Map, Plat, Block Redact												
30842240				STAGE I														
Installation Date 11-7-13				Date of Last Major Alteration														
Inlet Pressure: MAOP 960 MOP 792				Se	t points (wor	run):	Regula	ator	485	5 Mo	nitor	495		Reliefs				
Outlet Pressure: MAOP 960 MOP 500			Se	Set points (stand-by):			Regula	ator	475	5 Mo	nitor	495		Reliefs				
Run- <u>L</u> eft, <u>M</u> id	dle, <u>R</u> i	ght, <u>T</u> op, d	or <u>B</u> ott	om (Loc	king	ı Downstrear	m): R	RIGHT							aiai <del>h</del>			Management
			UPS	STREAM	DEVICES			DOWNSTREAM DEVICES			RELIEF	VAL	/E	/	AUTOMAT	IC SHUTOFF		
Manufacturer		MOONEY				MO	ONEY											
Serial Number		139589				139590												
Model		FLOWGRID			,	FLO	WGRID	)	A			······································	······································			- Aller Alle		
Size/Flange Type			4" / ANSI 600				4" / ANSI 600										destructive extraorection control cont	
Inlet Pressure R	ating		1480				1480	0						Tribilities (sections)		***************************************		
Outlet Pressure	Rating		1480				1480	0		**************		,						
Head (Diaphragm) Size		4"				4"								$\neg$	······································			
Orifice Size or C	ore Ca	pacity	100%				100	%							_	· · · · · · · · · · · · · · · · · · ·	W	
Valve Seat or B			75 DURO					DURO							_			
Main Spring Range					······································									+	T	***************************************	·	
<u> </u>	Manufacturer		MOO	MOONEY			MO	ONEY							+			***********
	Model		S20H			S20H									$\dashv$			
Pilot	Spring Range		400-900				-900					********	***************************************	+	***************************************			
1		rifice Size		7		.17			· · · · · · · · · · · · · · · · · · ·			<u> </u>			_			
	Filter			MOONEY				ONEY		<u> </u>					_			
		Restrictor Type		MOONEY				ONEY								·	***************************************	-
Other	rveaun	stor rype	IVICCI	AL I			IVIO	ONLI		·		· · · · · · · · · · · · · · · · · · ·						
						·	├								_		····	
Equipment			<u> </u>				<u> </u>	<del>~</del>										بينت
Line Filter	<del></del>	<del>/////////////////////////////////////</del>	<del></del>															
Size GWP		Make			Make		Mode	l .			Filte	r Eleme	ent, Typ	ре				
6" S/N 4628	5	985	5			DOLLINGER		R		GP-146-320-SEI		SER 400	ER 400 29-432-K5		10" OD / 6" ID / 20"L		20"L	
						***************************************												
Pressure Reco Manufacturer	rding L		NI.			88-21-1			Diamani	TDanas(a)			Topica Maria and America					
Manuacturer		Serial	NO.	0.		Model			rxange	Range(s)			Chart No. and Rota		auvil		•••••	
						J	****						<u> </u>			***************************************		
Station Valves						***************************************				inempelulusia.								-
		Valve No.				Manufacture	er Figu		igure No.			Connection Type/Flange						
Valve		116 BYP/		BALL	CAMERON							-LANGED / /			1480			
Valve		118	8" BALL			CAMERON					FLANGED / A	animate di la companya di la company		1480				
Valve		124	8"	BALL	CAMERON				F	FLANGED / A	SI 600		1480					
Valve			***************************************								$\dashv$						***************************************	
Valve					+		$\dashv$				_		***************************************					
Valve Valva V.7 Haa		11 17	-1 28					100 01 4							<u> </u>	***************************************		
**************************************				nance Reco									<del></del>					
Inlet Fire Valve V-114 Use Valve Maintenance Record Form F						omi r4	430-04-1	·		ditanti anna aine agul a' il ann an il ain ann aige a baile ann aine inn aige								
Enclosure			-										<del></del>					
Upstream: Abov	e Grou	ind 🛛 \	/ault [	Dime	nsic	ns x		X	Cu. Ft.		٦	Гуре Constru	ction		Type C	Closure	serinteres e comit <u>amente anticipante a plantation</u>	ber
Downstream: Al		Barren Barren	N N			11.15	Х	x	Cu. I	Ft.		Type Cons		******************		e Closure	3	
The second secon								v					and and the second	<u> </u>	- 7 6			-



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